INSECTICIDE COMPOSITION

Publication number: RU2127517 (C1)

Publication date:

1999-03-20

Inventor(s):

ALEKSANDROV A B; KARAULOV E I; KISLUKHIN V N; PLOTVINA Z D; TSIBIZOV

JU N; ROSLAVTSEVA S A; IGNATJUK G I

Applicant(s):

OTKRYTOE AKTSIONERNOE OBSHCHES

Classification:

- international:

A01N25/08; A01N43/36; A01N53/00; A01P7/04; A01N25/08; A01N43/34;

A01N53/00; A01P7/04; (IPC1-7): A01N25/06; A01N53/00

« European:

Application number: RU19970103636 19970311 Priority number(s): RU19970103636 19970311

Abstract of RU 2127517 (C1)

FIELD: agriculture, living conditions. SUBSTANCE: for struggle against flying insects a composition has, wt.-%: permethrin, 0.1-0.8; piperonyl butoxide, 0.01-3.0; N-methylpyrrolidone, 0.5-5.0; propellent, 20-80; and hydrocarbon solvent or ethyl alcohol, the balance. For struggle against nonflying insects a composition has, wt.-%: cypermethrin, 0.01-0.5; permethrin, 0.1-0.8; piperonyl butoxide, 0.01-3.0; N-methylpyrrolidone, 0.5-5.0; sodium nitrite, 0.05-0.6; propellent, 20-80; and hydrocarbon solvent or ethyl alcohol, the balance. Preparation is produced in serosol package. EFFECT: enhanced effectiveness of an acute and residual insecticide effect, decreased number of treatment, 2 ct, 6 tbl.

Data supplied from the esp@cenet database --- Worldwide